<!DOCTYPE html>

<html>

<head>

  <title>TO DO LIST</title>

  <link rel="stylesheet" href="styles.css">

</head>

<body>

  <div class="cont">

    <h1>To do Task</h1>

    <input type="text" id="taskInput" placeholder="UP WITH A TASK?...............">

    <button onclick="addTask()">Add</button>

    <ul id="taskList"></ul>

  </div>

  <script src="script.js"></script>

</body>

</html>

body {

  font-family: cursive,"Lucida";

  margin: 0;

  padding: 0;

  display: flex;

  justify-content: center;

  align-items: center;

  min-height: 100vh;

  background-image: url("https://tse2.mm.bing.net/th?id=OIP.CgprNwv-6oKamFmcNR-3kQHaE7&pid=Api&P=0&h=180");

}

.cont{

  max-width: 800px;

  background-color: white;

  padding: 20px;

  border-radius: 5px;

  box-shadow: 0 2px 5px rgba(212, 21, 21, 0.1);

}

h1 {

  text-align: center;

  color:rgb(11, 209, 143);

}

input[type="text"] {

  width: 100%;

  padding: 10px;

  box-sizing: border-box;

  margin-bottom: 10px;

}

button {

  background-color: #a862b0bf;

  color: rgba(255, 255, 255, 0.891);

  border: 2px solid black;

  padding: 10px 20px;

  cursor: pointer;

  border-radius: 50px;

}

button:hover {

  background-color: #600767da;

}

ul {

  list-style: square;

  padding: 10px 20px;

}

li {

  margin-bottom: 20px;

}

.edit-btn {

  background-color: #2196F3;

  color: rgb(12, 9, 9);

  border: 2px solid black;

  padding: 14px 28px;

  margin-left: 5px;

  cursor: pointer;

  border-radius: 50px;

}

.edit-btn:hover {

  background-color: #063f6e;

}

.delete-btn {

  background-color: #d3e32b;

  color: rgb(21, 1, 1);

  border: 2px solid black;

  padding: 14px 28px;

  margin-right: 5px;

  cursor: pointer;

  border-radius: 50px;

}

.delete-btn:hover {

  background-color:red;

  color:black;

}

function createDeleteButton() {

    const deleteButton = document.createElement('button');

    deleteButton.textContent = 'Remove';

    deleteButton.classList.add('delete-btn');

    deleteButton.addEventListener('click', function() {

      this.parentElement.remove();

    });

    return deleteButton;

  }

  function createEditButton() {

    const editButton = document.createElement('button');

    editButton.textContent = 'Edit';

    editButton.classList.add('edit-btn');

    editButton.addEventListener('click', function() {

      const listItem = this.parentElement;

      const taskText = listItem.firstChild.textContent;

      const newText = prompt('Edit task:', taskText);

      if (newText !== null && newText.trim() !== '') {

        listItem.firstChild.textContent = newText;

      }

    });

    return editButton;

  }

  function addTask() {

    const taskText = taskInput.value.trim();

    if (taskText !== '') {

      const listItem = document.createElement('li');

      listItem.textContent = taskText;

      const deleteButton = createDeleteButton();

      listItem.appendChild(deleteButton);

      const editButton = createEditButton();

      listItem.appendChild(editButton);

      taskList.appendChild(listItem);

      taskInput.value = '';

    }

  }

  taskInput.addEventListener(function(event) {

    if (event.key === 'Add') {

      addTask();

    }

  });